=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 7/10/2006

Time: 16:15:04

. PALM INTRANET

Inventor Information for 10/643445

Inventor Name	City	State/Country		
COTE, PAUL F.	HOLLIS	NEW HAMPSHIRE		
CURDO, STEPHEN B.	HOLLIS	NEW HAMPSHIRE		
GARTNER, GERALD J.	HOLLIS	NEW HAMPSHIRE		
LEEDS, DANIEL G.	MANCHESTER	NEW HAMPSHIRE		
PAGE, BRIAN C.	HOOKSETT	NEW HAMPSHIRE		
WOLPERT, GARY R.	MASON	NEW HAMPSHIRE		
CRANE, TIMOTHY T.	WINDSOR	MASSACHUSETTS		
Appln Info Contents Petitic	n Info Atty/Agent Info	Continuity/Reexam Foreign		

Search Another: Application#	Search or Patent#	Search
PCT //	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050127031 A1	US- PGPUB	20050616	10	Clear label for use on a dark container, and method for manufacturing the same	216/41		Cote, Paul F. et al.
US 20050040641 A1	US- PGPUB	20050224	10	Durable security devices and security articles employing such devices	283/72		Cote, Paul F. et al.
US 20030226514 A1	US- PGPUB	20031211		Bird feeder having lower movable shroud	119/57.9		Cote, Paul L.
US 20030158149 A1	US- PGPUB	20030821		Method of treating hepatitis delta virus infection	514/49	514/114; 514/50	Casey, John L. et al.
US 20020160980 A1	US- PGPUB	20021031		Method of treating hepatitis delta virus infection	514/50	514/51; 536/26.14; 536/28.55	Casey, John L. et al.
US 20020139311 A1	US- PGPUB	20021003		Bird feeder having lower movable shroud	119/57.9		Cote, Paul
US 20020125714 A1	US- PGPUB	20020912		Security label having security element and method of making same	283/81		Cote, Paul F. et al.
US 20020014967 A1	US- PGPUB	20020207		Security device having multiple security detection features	340/572.8		Crane, Timothy T. et al.
US 6945192 B2	USPAT	20050920		Bird feeder having lower movable shroud	119/57.9		Cote; Paul L.
US 6930606 B2	USPAT	20050816		Security device having multiple security detection features	340/572.1	194/213; 235/449; 235/451; 235/452; 235/493; 283/82; 283/83; 340/5.86; 340/572.8; 428/209; 428/381;	Crane; Timothy T. et al.

						,
					428/389;	
					428/399;	
					428/457;	
					428/916	
US 6805926	USPAT	20041019	Security label	428/29	283/71;	Cote; Paul
B2			having security		283/72;	F. et al.
			element and		283/85;	
		İ	method of making		283/86;	
			same		283/87;	
			Same	,	283/88;	
					283/89;	
					283/91;	
		-			427/7;	
					428/221;	
					428/30;	
					428/343;	
					428/354;	
					428/40.1;	
		İ			428/542.6	
US 6670342	USPAT	20031230	Method of treating	514/86	514/274;	Casey; John
B2			hepatitis delta		514/88;	L. et al.
52			virus infection		544/309	
US 6568846	USPAT	20030527	Pulsed laser	374/5	374/45;	Cote; Paul
B1	USIAI	20030327	heating simulation	37173	374/46;	et al.
B1			of thermal damage		374/57	Ct al.
			1		377/37	
110 (5 10101	TIODAT	20020415	on coated surface	240/572.1	104/212.	Cata Paul
US 6549131	USPAT	20030415	Security device	340/572.1	194/213;	Cote; Paul
B1			with foil		235/441;	F. et al.
]	camouflaged		235/449;	
			magnetic regions		235/492;	
			and methods of		235/493;	
			making same		283/82;	
					283/83;	
					340/5.86;	
					340/572.8;	
					428/209;	
					428/457;	
					428/916	
US 6543384	USPAT	20030408	Bird feeder having	119/57.9	120,710	Cote; Paul
1	USPAI	20030408	lower movable	119/3/.9		Coic, I au
B2						
110 (510000	TION: T	20020400	shroud	110/57.0	110/52.2	Cotton D
US 6543383 B1	USPAT	20030408	Tube bird feeder	119/57.8	119/52.2	Cote; Paul
US 6361508	USPAT	20020326	Personal event	600/595		Johnson;
B1			monitor with			Mark A. et
			linear			al.
L						

			omnidirectional response			
US 6255948 B1	USPAT	20010703	Security device having multiple security features and method of making same	340/572.8	194/213; 235/449; 235/451; 235/452; 235/493; 283/82; 283/83; 340/572.1; 428/209; 428/381; 428/389; 428/399; 428/457; 428/916	Wolpert; Gary R. et al.
US 6253707 B1	USPAT	20010703	Bird feeder	119/57.9		Cote; Paul L.
US 6072400 A	USPAT	20000606	Smart electronic muzzle reference light source	340/691.1	42/1.02; 42/70.06; 42/70.07; 73/1.67; 89/14.05	Johnson; Mark A. et al.
US 6043465 A	USPAT	20000328	Temperature measurement device for furnace heating elements, furnace utilizing said device and method of using the same	219/497	219/505	Andersen; Ingar Fred et al.
US 5879309 A	USPAT	19990309	Personal motion event monitor	600/552	600/595	Johnson; Mark A. et al.
US 5759388 A	USPAT	19980602	Pool skimmer with safety disconnect means	210/169	210/242.1; 210/470; 4/490; 4/496	Cote; Paul L.
US 5597527 A	USPAT	19970128	Thermomagnetic apparatus for determining optimum heat treatment of alloys	266/80	266/260; 266/90	Cote; Paul J.
US 5585697 A	USPAT	19961217	PAR lamp having an integral photoelectric	315/157	250/205; 250/214AL; 250/227.11;	li .